

[Search Session History](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPORE GUIDE](#)
[SUPPORT](#)

Fri, 15 Apr 2005, 8:49:10 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

### Search Query Display

 

### Recent Search Queries

		Results
#1	(katagiri m.<in>au)	26
#2	(katagiri m.<in>au)	26
#3	(nakamura t.<in>au)	561
#4	(nakamura t.<in>au)	561
#5	((nakamura t.<in>au)<AND>(detector <or> sensor <or> insb<in>metadata))	105
#6	((nakamura t.<in>au)<and>(detector <or> sensor <or> insb<in>metadata))<AND>(insb<or>(indium antimonide)<or>(indium antimony)<in>metadata))	1
#7	(kanno i.<in>au)	20
#8	(sugiura o.<in>au)	15
#9	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#10	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#11	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#12	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#13	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#14	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#15	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#16	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#17	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84
#18	((insb <or> (indium <and> (antimony <or> antimonide))) <and> (detector <or> sensor )<in>metadata)	84

Repeat  
entries  
of search #9

## Advanced Search: INSPEC - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	Kanno-Ikuo-\$.AU. OR Kanno-Ikuo.AU.	unrestricted	0	-
2	INZZ	Kanno-I-\$.AU. OR kanno-I.AU.	unrestricted	162	<a href="#">show titles</a>
3	INZZ	Katagiri-Masaki-\$.AU. OR Katagiri-Masaki.AU.	unrestricted	0	-
4	INZZ	Katagiri-M-\$.AU. OR Katagiri-M.AU.	unrestricted	187	<a href="#">show titles</a>
5	INZZ	Nakamura-Tatsuya-\$.AU. OR Nakamura-Tatsuya.AU.	unrestricted	0	-
6	INZZ	Nakamura-T-\$.AU. OR Nakamura-T.AU.	unrestricted	4554	<a href="#">show titles</a>
7	INZZ	Sugiura-Osamu-\$.AU. OR Sugiura-Osamu.AU.	unrestricted	0	-
8	INZZ	Sugiura-O-\$.AU. OR Sugiura-O.AU.	unrestricted	89	<a href="#">show titles</a>
9	INZZ	2 AND 4 AND 6 AND 8	unrestricted	5	<a href="#">show titles</a>
10	INZZ	neutron-detection.DE.	unrestricted	2389	<a href="#">show titles</a>
11	INZZ	indium-compounds.DE.	unrestricted	72397	<a href="#">show titles</a>
12	INZZ	III-V-semiconductors.DE.	unrestricted	170802	<a href="#">show titles</a>
13	INZZ	cryogenics.DE.	unrestricted	5451	<a href="#">show titles</a>
14	INZZ	alpha-particle-detection.DE.	unrestricted	1061	<a href="#">show titles</a>
15	INZZ	p-n-junctions.DE.	unrestricted	4480	<a href="#">show titles</a>
16	INZZ	particle-detectors.DE.	unrestricted	3857	<a href="#">show titles</a>
17	INZZ	Schottky-barriers.DE.	unrestricted	3754	<a href="#">show titles</a>
18	INZZ	10 AND 11 AND 12 AND 13	unrestricted	1	<a href="#">show titles</a>
19	INZZ	14 AND 15 AND 17 AND 11 AND 12 AND 13	unrestricted	0	-
20	INZZ	11 AND 13 AND 16	unrestricted	1	<a href="#">show titles</a>
21	INZZ	11 AND 17	unrestricted	451	<a href="#">show titles</a>
22	INZZ	21 AND 13	unrestricted	1	<a href="#">show titles</a>
23	INZZ	21 AND 15	unrestricted	2	<a href="#">show titles</a>
24	INZZ	12 AND 16	unrestricted	34	<a href="#">show titles</a>
25	INZZ	21 AND 16	unrestricted	1	<a href="#">show titles</a>
26	INZZ	InSb	unrestricted	8695	<a href="#">show titles</a>
27	INZZ	x-ray	unrestricted	9507	<a href="#">show titles</a>
28	INZZ	gamma	unrestricted	191259	<a href="#">show titles</a>
29	INZZ	xray	unrestricted	70	<a href="#">show titles</a>
30	INZZ	27 OR 28 OR 29 OR 10 OR 14 OR 16	unrestricted	205736	<a href="#">show titles</a>
31	INZZ	26 AND 30	unrestricted	214	<a href="#">show titles</a>
32	INZZ	31 AND 15	unrestricted	2	<a href="#">show titles</a>
33	INZZ	31 AND 17	unrestricted	2	<a href="#">show titles</a>
34	INZZ	31 AND 13	unrestricted	8	<a href="#">show titles</a>
35	INZZ	Goldie-D-J.AU.	unrestricted	46	<a href="#">show titles</a>

36	INZZ	indium-antimonide.DE.	unrestricted	5344	<a href="#">show titles</a>
37	INZZ	Swift-A-M.AU.	unrestricted	12	<a href="#">show titles</a>
38	INZZ	Booth-N-E.AU.	unrestricted	103	<a href="#">show titles</a>
39	INZZ	36 AND 38	unrestricted	1	<a href="#">show titles</a>
40	INZZ	Salmon-G-L.AU.	unrestricted	92	<a href="#">show titles</a>
41	INZZ	36 AND 30	unrestricted	136	<a href="#">show titles</a>
42	INZZ	31 OR 41	unrestricted	229	<a href="#">show titles</a>
43	INZZ	Nouchi-R.AU.	unrestricted	3	<a href="#">show titles</a>
44	INZZ	Yoshihara-F.AU.	unrestricted	8	<a href="#">show titles</a>

[show last 10 searches](#) | [hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

Enter your search term(s): [Search tips](#)

whole document

Information added since:  or:  none   
(YYYYMMDD)

[search](#)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Manufacturing & Production
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2005 Dialog